

PATENT COOPERATION TRE



INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER ACTION	see Notification of Ti (Form PCT/ISA/220)	ransmittal of International Search Report) as well as, where applicable, item 5 below.				
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)				
PCT/AU2003/001565 21 November 2003 25 November 2002		25 November 2002					
Applicant							
VSL PRESTRESSING (AUST	r) PTY LTD et al						
This international search report has been prep Article 18. A copy is being transmitted to the	International Bureau.	earching Authority and	is transmitted to the applicant according to				
This international search report consists of a t	otal of 5 sheets.						
It is also accompanied by a copy	y of each prior art documen	t cited in this report.					
Basis of the report							
a. With regard to the language, the which it was filed, unless otherw	vise indicated under this ite	m.	of the international application in the language in				
the international search was (Rule 23.1(b)).	as carried out on the basis o	of a translation of the in	ternational application furnished to this Authority				
b. With regard to any nucleotide a carried out on the basis of the se	nd/or amino acid sequence equence listing:	e disclosed in the intern	national application, the international search was				
contained in the internatio	contained in the international application in written form.						
<u> </u>	ernational application in cor						
furnished subsequently to	this Authority in written for	rm.	•				
 	this Authority in computer						
application as filed has be	en furnished.		ot go beyond the disclosure in the international				
the statement that the infor	rmation recorded in comput	ter readable form is ider	ntical to the written sequence listing has been				
2. Certain claims were found uns	searchable (See Box I).						
3. Unity of invention is lacking (S	See Box II).	-					
4. With regard to the title,	the text is approved as sub	omitted by the applicant	L				
	the text has been establish	ed by this Authority to	read as follows:				
5. With regard to the abstract,	the text is approved as sub	omitted by the applicant	:				
X	the text has been establish The applicant may, within submit comments to this A	one month from the da	8.2(b), by this Authority as it appears in Box III. te of mailing of this international search report,				
6. The figure of the drawings to be publ	ished with the abstract is Fi	gure No. 1					
X	as suggested by the applic		None of the figures				
	because the applicant faile	ed to suggest a figure					
	because this figure better of	characterizes the invent	ion •				

PCT/AU2003/001565

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

A protective device [10] for use in the protection of at least a portion of an elongated article [50] which includes a main body [12], first and second parts [22], [27] which are connectible together such that, in an assembled position the main body has a chamber therein [14]. The first and second parts each have two longitudinal extending side edge portions [23], [28], respective side edge portions of the first part being adapted to cooperate with the respective side edge portions of the second part to connect the two parts together in the assembled position.

CLASSIFICATION OF SUBJECT MATTER

Int. Cl. 7:

F16L 3/10

According to International Patent Classification (IPC) or to both national classification and IPC

FIELDS SEARCHED В.

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DWPI IPC: E01D, F16L, H02G, A62C & keywords: PROTECT, CABLE, ENCLOS, PART, SAFETY, SEGMENT,

с.	DOCUMENTS CONSIDERED TO BE RE	LEVANT		
Category*	ory* Citation of document, with indication, where appropriate, of the relevant passages			
	US 6431216 B (BRISCOE) 13 Aug	ust 2002		
X	See Fig.1 and whole document		·	
x	US 2002/0100517 A (SOMERVIL) See figures and whole document	LE ET A	L) 1 August 2002	
x	US 6407338 B (SMITH) 18 Jun 20 See figures and whole document	02		
* Special A" Docum	categories of cited documents: ent defining the general state of the art s not considered to be of particular	"T" la	n of Box C X See patent family announced after document published after the international filing date and not in conflict with the application but cited to under	e or priority date
relevan E" Earlier		"X" de	r theory underlying the invention ocument of particular relevance; the claimed invention of onsidered novel or cannot be considered to involve an invention the document is taken alone	cannot be nventive step
claim(s publica	ent which may throw doubts on priority) or which is cited to establish the tion date of another citation or other special (as specified)	co w a	ocument of particular relevance; the claimed invention or considered to involve an inventive step when the docume with one or more other such documents, such combination person skilled in the art	nt is combined
~ ~	ent referring to an oral disclosure, use,	"&" de	ocument member of the same patent family	
exhibiti 'P" Docum	ent published prior to the international			
exhibiti 'P" Docum filing d Date of the actu	ent published prior to the international ate but later than the priority date claimed all completion of the international search		Date of mailing of the international search report	1 6 JAN 2004
exhibiti "P" Docum filing d Date of the actu 3 January 2	ent published prior to the international ate but later than the priority date claimed all completion of the international search		Date of mailing of the international search report Authorized officer	1 6 JAN 2004

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International application No.

PCT/AU2003/001565

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
	US 6250406 B (LUKE) 26 Jun 2001				
X	See figures and whole document	1-12			
	WO 00/02296 A (UNISEAL INC) 13 January 2000	1.12			
x	See figures and whole document	1-12			
	Derwent Abstract Accession No.91-363704/50, Class Q41,				
	FR2660332 A (FREYSSINET INT (STUP)) 4 October 1991	1-12			
X	See figures, abstract	1-12			
	Derwent Abstract Accession No. 91-326805/45, Class Q43,				
•	DE 4113375 A (FURUKAWA ELECTRIC CO) 31 October 1991	1-12			
X	See figures, abstract				
	Derwent Abstract Accession No. 86-063230/10, Class Q41,				
	EP 173350 A (FINSTERWALDER U) 5 March 1986	1-12			
X	See figures, abstract				
	Derwent Abstract Accession No. B5774A/08, Class Q67, DE 2736084 (WIRSBO BRUKS AB) 16 February 1978	1-12			
X	See figure, abstract	1-12			
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INTERM TIONAL SEARCH-REPORT

Informan on patent family members



International application No...

PCT/AU2003/001565

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Document Cited in Search Report			Pate	nt Family Member		
US	6431216					•	
US	2002100517	US	6527013				
US	6407338				·		
US	6250406	AU	23859/01	CA	2397299	_. EP	1246996
		NO	20023103	wo	0151837		·
wo	0002296	US	6177634			· 	
FR	2660332	JР	6173180				
DE	4113375	AU	75215/91	US	5174077		
EP	0173350	DE	3437350	GR	851940	Љ	61119790
		US	4718965				·
DE	2736084	AT	567277	DK	354077	FI	772409
DD 2.50		FR	2361596	GB	1538550	JР	53021449
		NO	772798	SE	7709003		
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